2009 Kentucky Adult Education (July-December) GED Testing Site Information Form



Name of Official GED Testing Center:

Big Sandy Community & Technical College, MAYO Campus

County (county where testing site is located):

Floyd

Testing Location (building name):

Magoffin Building

Room Number:

217

Testing Address (street address and city):

One Bert Combs Drive (Big Sandy CTC – Prestonsburg campus)

Prestonsburg

Contact Person and Phone Number (contact person to call to schedule testing):

Deborah Parsons Castle - 606-788-2810

Linda Dyer - 606-788-2878

**Examinees are to <u>pre-register</u> for their GED (New and Retakes) on the following dates @ 8:30 a.m. If extenuating circumstances occur, please call for a private appointment to register.

Registration must be done on the Mayo Campus in Paintsville – Building C, Room 112.

July 9 August 10 September 3 October 1 November 5 December 1

Testing Type (all in one day or in two days)

All in one day

Testing Order and Time of Tests (order of tests by day):

9:00 - 1:30 p.m. Science/Social Studies/Language Arts, Reading

2:30 p.m. - 4:00 p.m. Math ONLY

4:00 p.m. – 6:30 p.m. Language Arts, Writing ONLY

Time to Arrive:

No later than 8:50 a.m.

Required Documentation:

- Government issued photo ID.
- Proof of Registration Page, signed Misconduct Policy, KYAE-6 form from GED123.org. KYAE-6
 must be signed by the examinee, signed by the adult education provider with OPT scores entered
 and dated. State agency children, juvenile detention students and GED Secondary Program
 students need additional signatures on the KYAE-6 form
- GED Secondary Program students must have a scannable GED Option form available from the examiner and signed by the school district.

NOTICE: No examinee may be admitted to testing unless the registration process is complete with all official documentation presented to the examiner. No examinee may be admitted to testing after the testing room door has been closed.

Testing Dates

August 29, 2009 October 24, 2009 December 19, 2009